

CLAIMS

What is claimed is:

5 1. A method of stereoscopic image process on a networked computer system:

loading a first image;

10 loading a second image;

color matching said first and second image;

15 stereoscopically aligning said first and second images;

display a stereoscopic image of said first and second images.

20 2. A stereoscopic metamorphis process for converting one image into a stereoscopic image comprising:

retrieving a 2D image;

loading said 2D image;

25 selecting and applying a depth metamorphis processor;

displaying said 2D image as a 3D image;

applying cross talk reductions algorithms;

30 modifying color and contrast attributes; and

displaying said 3D image.